

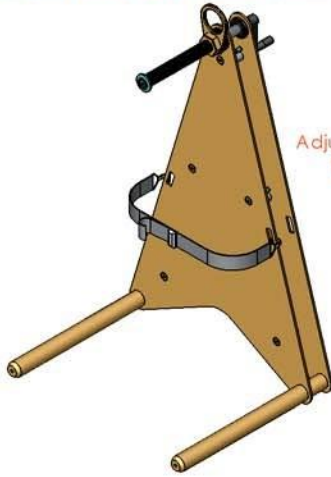
-Dimensions subject to change
-Custom configurations available

HRL-250, 500, & 1000-C models are typically made to order. The flexible design allows the unit to be optimized for specific roll sizes.

*Unit dimensions and weight are determined at time of order.
*Engineering approval drawing required prior to fabrication.

HRL-250-C

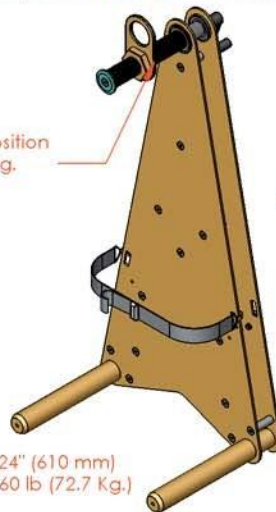
HRL-250-C is a horizontal roll lifter designed to cradle rolls from the OD and has a maximum load rating of 250lb (114kg). Specific machine capacity is determined using the roll weight and dimensions for each application and may limit capacity to less than maximum load rating.



Max roll width: 24" (610 mm)
Approx weight: 120 lb (54.5 Kg.)

HRL-500-C

HRL-500-C is a horizontal roll lifter designed to cradle rolls from the OD and has a maximum load rating of 500lb (227kg). Specific machine capacity is determined using the roll weight and dimensions for each application and may limit capacity to less than maximum load rating.

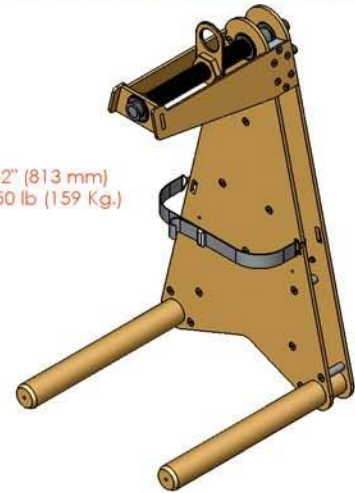


Adjustable hoist hook position for precise roll leveling.

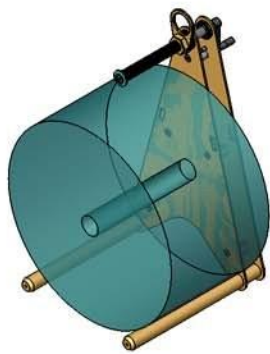
Max roll width: 24" (610 mm)
Approx weight: 160 lb (72.7 Kg.)

HRL-1000-C

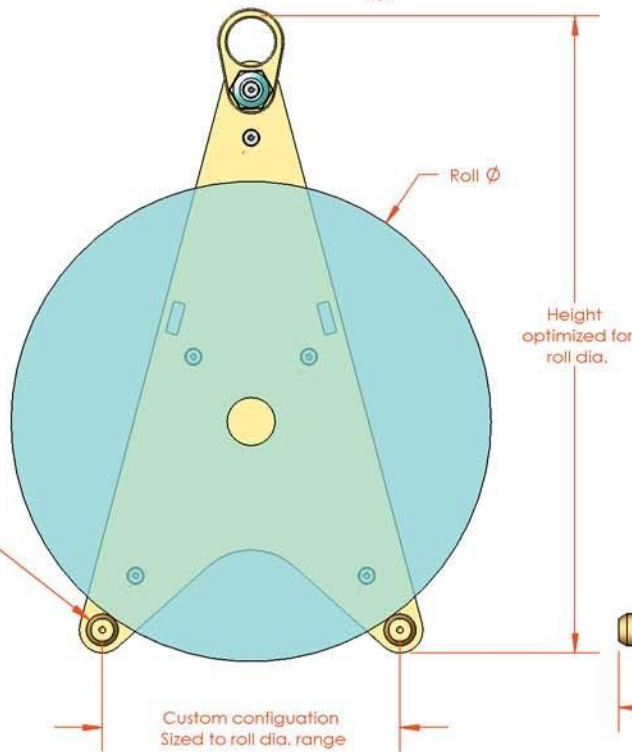
HRL-1000-C is a horizontal roll lifter designed to cradle rolls from the OD and has a maximum load rating of 1000lb (454kg). Specific machine capacity is determined using the roll weight and dimensions for each application and may limit capacity to less than maximum load rating.



Max roll width: 32" (813 mm)
Approx weight: 350 lb (159 Kg.)

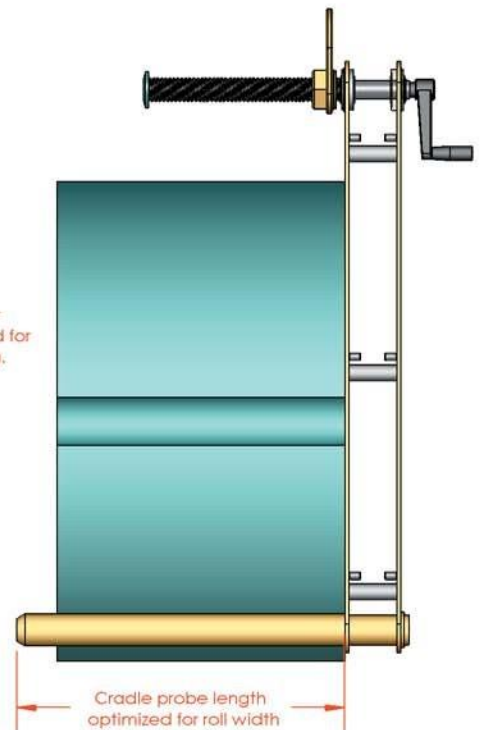


HRL-250-C: \varnothing 2.0 (50.8mm)
HRL-500-C: \varnothing 2.5 (63.5mm)
HRL-1000-C: \varnothing 3.25 (82.5mm)



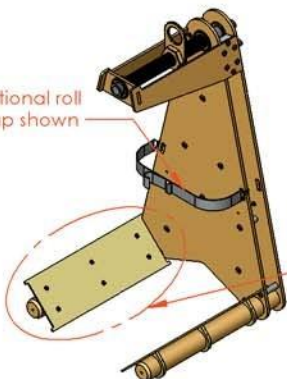
Height optimized for roll dia.

Custom configuration Sized to roll dia. range



Cradle probe length optimized for roll width

Optional roll strap shown



Can be ordered with plain metal or urethane coated surface

Optional cradle pads Sized to fit HRL-C model Made to order based on roll specifications

